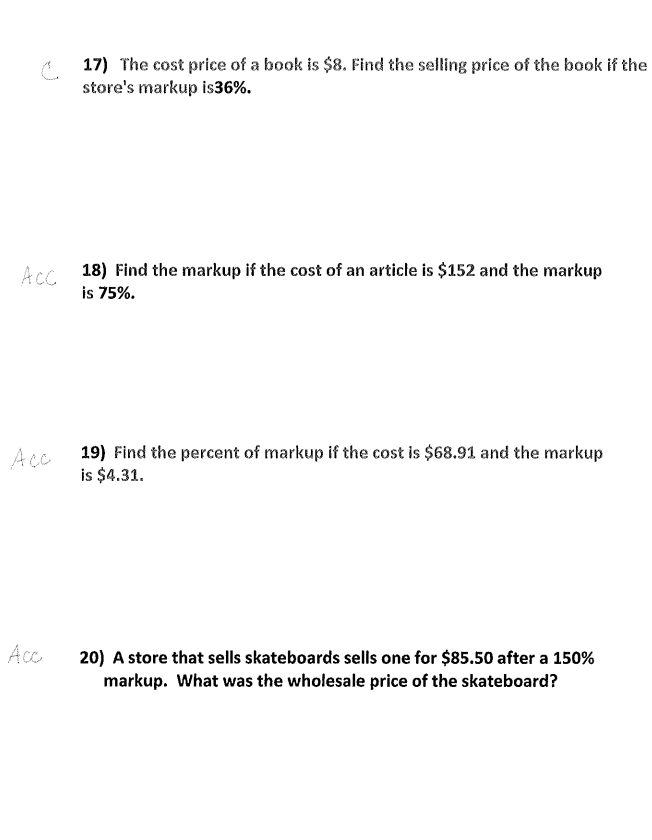
	· ·	Name	
	Markup, Discount, and Tax	Date	Period
	Find the selling price of each item.		
Å.	1) Cost of a sled: \$99.50 Markup: 95%	2) Cost of a comic book: \$3.95 Markup: 20%	
Å	3) Cost of an oil change: \$18.00 Markup: 70%	4) Cost of a CD: \$14.50 Markup: 30%	
A	5) Cost of an MP3 player: \$129.50 Markup: 60%	6) Cost of an oil change: \$21.95 Markup: 65%	
A,B	7) Cost of a pen: \$0.95 Markup: 60%	8) Cost of a computer: \$1,850.00 Markup: 75%	
A _i B _i C	9) Original price of concert tickets: \$100.00 Discount: 21%	10) Original price of a book: \$18.50 Discount: 45%	
A B	11) Original price of a telescope: \$99.99 Discount: 13%	12) Original price of a CD: \$22.99 Discount: 5%	

4,8 13) Sam wants to buy a pair of gym shoes that cost \$75. The shoes are on sale at a 30% discount. How much will Sam spend on the shoes? BIC 14) A store that sells skateboards buys them from a manufacturer at a wholesale price of \$57. The store's markup is 150%. What is the retail price? 15) The shirt I would like to buy costs \$63, but is marked 25% off. How BIC much will I pay for the shirt? BC 16) A store pays \$16 for a casserole dish and marks the price up by 50%. What is the new price?



21) The retail cost of a toy is \$45.31. This is after a 25% markup. What was the original (wholesale) cost of the toy?

22) Find the selling price of a dress if the cost price of the dress is \$23.73 and the markup is 27%.